WR40-1 (4/96)

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

					No	tify this offi	ce if owne	rship or add	iress chan	ges occur o	d provide co luring the co	oming yea	r.		TATE C	
					PLEAS	SE COM	PLETE .	AND RE	TURN T	HIS FO	RM BY J	ULY 1,	1996. ×	유 를		
	OWNE	R (	OF REC		BROWN	INVEST	MENT 4	70, A I	PARTNE	RSHIP			Á	A Co		
•	P O RUTI	<del>BO</del> 2	K 102 CA 955	26 B	ridge	ric,	te B	0.X=7.0 552.6	0	,		STAT	EMENT	SIHON S	RESOURCES BOSED	
	TRIE COUN DIVE WI	UT! TY: RS: TH:	ARY TO : TRIN EON IN: NE	E¼ OF S	TH FOR	K EEL CTION	9, <b>T</b> 49	S, R7E	, HB&M	7 *4: *.		TELE (707 YEAR PARC	PHONE ) 574 ( OF FI EL NO:	NUMBE: 6417 S RST U		68
١.	Water is	use	ed unde	<u>r</u> : Ripai	rian clair	n <u>XX</u>	; Pre	e 1914 ri	ght	; (	Other (ex	plain) _				
3.	Year of	irst	use (P	lease pr	ovide if	missing	above)				.·		•			
).	Amount which w	atei	was us	sed.						-					eck the m	onths ir
		ΑП	nounts t	below ar	е: ц	Gallons		□ Acre	-teet	XIXI (	(other)	month:	<u>s wate</u>	r used	1	
٠.	YE	R,	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JŲLY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	
	19	93		l,		XX	XX	xx	XX	XX	XX	XX				
	19	94		•		XX	XX	XX	xx	xx	XX	XX		, .		
	19	95				XX	XX	XX	XX	XX	XX	XX	<u> </u>	٠,		}.
). -	Purpose Irrigation Other (s	_5	3 Acr	es	acres		_							 		
<b>:</b> • :	Changes pump, e No	nlar					-	•	your pro	ject sind	e your p	revious	stateme	ent was	filed. (Nev	N -
ζ.	If part of or pollut	ed v					of reclai	med or p	olluted	water, pl	ease ind	icate th	e annua	l amour	nts of recla	aimed
	l declare				-			•			•	wledge a	and belief	•		
٠٠.	DATED: SIGNAT		May 2	roie	31	19 <u>96</u> 3 1.0	_<, at _ \_/\_			<u> </u>	Ruth				, Ca	alifornia
	PRINTE	O N.	AME: _	· · ·	Cra (FIRST N			Lar	ry (M. NAME)		B1	own	(LAST	NAMÉ)		
	COMPA	I YI	NAME:	Br	own In	vestme	nt		· .							
											icient sp ck of thi			nswers		R40-1 (4/96)

ITEM	CONTINUATION	·
		96
		}

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000
(916) 657-1875
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		<del>20</del> 12 .		a . A .' 1 ( .	_ / /	• •						
	x 102- CA 955	<b>Þ</b> r	age	6 01111	د, د	4. 49	5 2 6	់	ELEPI	HONE	NUMBE	R:
									<del>(797)</del>	574	<del>-6417</del>	8
F NA	ME/ADD	RESS/	PHONE	NO.	IS WR	RONG C	R MIS	SING	(707) PLE/	) 574 45 E C	ORREC	Τ.
		-										
OURCI	E: KET	TENPO	M CRE	EK		•					. 0	مَن
RIBU	TARY T	0: NO	RTH F	ORK E	EL RI	VER					>.	46
OUNT	Y: TRI	NITY						Ϋ́	AR OF	F FIR	ST-US	P 2
											RA	29
IVER:	LHIN: SION	NE1 1.4	OF S	w1/4	SECTI	ON 09	. TO	S. RO	7E, 1	i B&M	<del>g</del> g	₽
ų, <u>-</u>	SION Thin:		• • •								TREE TREE	
		CÓN	ADI FTE	AND B	ÉTURN	THIS FO	DRM RY	JULY 1	. 19	994	SIF	_ ئن .
		0011	*** **** * **	. AND 11		1111011	- N		,	•		
A. <u>W</u> a	iter is use	<u>d under</u>	: Riparia	an claim	XX	;	1914 rigl	ht	; Otl	her (exp	lain)	
B. Yea	ar of first	use (Ple	ease pro	ovide if n	nissina a	bove)	ŧ					
C. Am	ount of U	<u>lse</u> - E៉nt	er the a	mount o	f water u	ised eac	himonth	. If mon	thly and	l annual	use are	not
kno	own, chec	k the m	onths in	which v	vater wa	s used.	,					
Amo	unts belo	w are:	□ Gal	lons	□ A	cre-feet	, C	☐ (other)				
							! :			-		<del></del>
JAN.	FEB.	MAR	ΔPR	MAV	.II.INÆ	HHV	) Alig	SEPT.	OCT	NOV	DEC	T
JAN.	T LD.	IVIZITI.	AFIL.	14/7/1	TONE	10001	Aud.	JEI I.	<del></del>	110 V.	DLO.	A۱
		į.	·x	x	x	l x	X	l x	x			
	<del></del>		<u> </u>	Λ.	_ ^			- **				7
			X	l x	X	X	≥ X	X	Х			
		<b>,</b>			I	·I				1		
		•		v	v	v	'. <b>v</b>	v	Y			
		<u>*</u>	Х	Х	х	Х	X	х	Х			1
D. <u>Pur</u>	pose of L	Jse - Sp	X ecify nu	mber of	acres irr	igated, s	tock wa	tered, pe	ersons s	erved, e	etc.	J
Irrig	gation <u>5</u>	3 Acr	X ecify nu es	mber of acres	acres irr ; Stockw	igated, s	tock wa 75 (	tered, pe	ersons s	erved, e Domestic	etc.	<u> </u>
Irrig	pose of L gation 5 er (speci	3 Acr	X ecify nu es	mber of acres	acres irr ; Stockw	igated, s	tock wa 75 (	tered, pe	ersons s	erved, e Domestic	etc.	
Irriç Oth E. <u>Cha</u>	gation <u>5</u> per (speci	3 Acr fy) Method	X ecify nu es	mber of acres sion - De	acres irr ; Stockw	igated, s vatering _	tock wa 75 (	tered, pe Cows	ersons s ; [	Domesti	C	
Irriç Oth E. <u>Cha</u>	gation <u>5</u> er (speci anges in I s filed. (N	3 Acr fy) Method of ew pum	X ecify nu es	mber of acres sion - De	acres irr ; Stockw	igated, s vatering _	tock wa 75 (	tered, pe Cows	ersons s ; [	Domesti	C	
Irriç Oth E. <u>Cha</u>	gation <u>5</u> per (speci	3 Acr fy) Method of ew pum	X ecify nu es	mber of acres sion - De	acres irr ; Stockw	igated, s vatering _	tock wa 75 (	tered, pe Cows	ersons s ; [	Domesti	C	
Irriç Oth E. <u>Cha</u>	gation <u>5</u> er (speci anges in I s filed. (N	3 Acr fy) Method of ew pum	X ecify nu es	mber of acres sion - De	acres irr ; Stockw	igated, s vatering _	tock wa 75 (	tered, pe Cows	ersons s ; [	Domesti	C	
Irriç Oth E. <u>Cha</u>	gation <u>5</u> er (speci anges in I s filed. (N	3 Acr fy) Method of ew pum	X ecify nu es	mber of acres sion - De	acres irr ; Stockw	igated, s vatering _	tock wa 75 (	tered, pe Cows	ersons s ; [	Domesti	C	
Irriç Oth E. <u>Cha</u>	gation <u>5</u> er (speci anges in I s filed. (N	3 Acr fy) Method of ew pum	X ecify nu es	mber of acres sion - De	acres irr ; Stockw	igated, s vatering _	tock wa 75 (	tered, pe Cows	ersons s ; [	Domesti	C	
Irrig Oth E. <u>Cha</u> was	gation 5 per (specifier (specifier)) anges in I s filed. (N None	3 Acr fy) Method of ew pum	X ecify nu es of Divers p, enlar	mber ofacres	acres irr ; Stockw escribe a ersion da	igated, s ratering any chan m, locati	ges in you	tered, pe Cows our proje version,	ersons s ; [ ect since	your pr	evious s	state
Irrig Oth E. <u>Cha</u> was	gation 5 per (specifier (specifier)) s filed. (N None  art of the ounts of recognitions.	3 Acr fy) Method of ew pum	X ecify nu es of Divers p, enlar	mber ofacres	acres irr ; Stockw escribe a ersion da	igated, s ratering any chan m, locati	ges in you	tered, pe Cows our proje version,	ersons s ; [ ect since	your pr	evious s	state
Irrig Oth E. <u>Cha</u> was	gation 5 per (specifier (specifier)) anges in I s filed. (N None	3 Acr fy) Method ( ew pum water listeclaime	X ecify nu es of Divers p, enlar	mber ofacres sion - Deged dive	acres irr; Stockwescribe a srsion da	igated, s vatering uny chan m, locati	ges in younged or popelow.	tered, pe Cows our proje version,	ersons s ect since etc.)	your pr	evious s	state
Irrig Oth E. <u>Cha</u> was	gation 5 per (specifier (specifier)) s filed. (N None  art of the ounts of recognitions.	3 Acr fy) Method ( ew pum water listeclaime	X ecify nu es of Divers p, enlar	mber ofacres	acres irr ; Stockw escribe a ersion da	igated, s vatering _ uny chan m, locati	ges in y on of div	tered, pe Cows our proje version,	ersons s ect since etc.)	your pr	evious s	state
Irrig Oth E. <u>Cha</u> was	gation 5 per (specifier (specifier)) s filed. (N None  art of the ounts of recognitions.	3 Acr fy) Method ( ew pum water listeclaime	X ecify nu es of Divers p, enlar	mber ofacres	acres irr ; Stockw escribe a ersion da	igated, s vatering uny chan m, locati	ges in y on of div	tered, pe Cows our proje version,	ersons s ect since etc.)	your pr	evious s	state
Irrig Oth E. <u>Cha</u> was	gation 5 per (specifier (specifier)) s filed. (N None  art of the ounts of recognitions.	3 Acr fy) Method of ew pum water list reclaime	x ecify nu es of Divers p, enlar	mber ofacres	acres irr ; Stockw escribe a ersion da nsists of ter in the	igated, s vatering any chan m, locati reclaime e space l	ges in you	tered, peccows our projection,	ersons s ect since etc.)	your pr	evious s	anr
Irrig Oth E. <u>Cha</u> was	gation 5 per (specifier (specifier)) anges in I s filed. (N None art of the ounts of r N/A	3 Acr fy) Method ( ew pum water listeclaime	x ecify nu es of Divers p, enlar eted in P d or pol	mber ofacres sion - Deged dive	acres irr ; Stockw escribe a ersion da nsists of ter in the	igated, s vatering uny chan m, locati reclaime e space l	ges in yon of diverse on of diverse or popular.	tered, percent our project version, and the detection of the best	ersons s ; [ ect since etc.)  ater, ple	your prasse indicates	evious s	anr
Irrig Oth E. <u>Cha</u> was	gation 5 per (specianges in I s filed. (N None art of the ounts of r N/A	3 Acr fy) Method ( ew pum water listeclaime	x ecify nu es of Divers p, enlar eted in P d or pol	mber ofacres sion - Deged dive	acres irr; Stockwescribe a srsion da nsists of ter in the stormation 3.4 , a	igated, s vatering uny chan m, locati reclaime space I	ges in your on of directions of the contract o	tered, percent our project version, and the detection of the best	ersons s ect since etc.)	your prasse indicated with the second	evious s	anr

MAY 8 1934

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P.ST. SACRAMENTO, CA 95814 (916) 322 4506 F.

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVERT						_					
	ER OF RECO	<b>?D:</b>			OF WA	TER RIG MENTO	HIS	STAT	EMENT	. NO: 0	02362
P	ROWN INVEST 0 80x 102- UTH, CA 95	Ę	OMPANY								
ĸ										PHONE 7) 574	NUMBER:
	IF NAME/ADI	RESS/PI	HONE NO.	IS WR	ONG O	R MIS	SI'NG,	PLEA	SE CO	RRECT.	
	SOURCE: KE	TTENPOM	CREEK		:						
RIBUT	ARY TO: NO	RTH FORK	CEEL RI	VER	4						
	COUNTY: TR	NITY									
	ERSION Within: NE1	/4 OF S	SW1/4 SE	CTION	0.97 T	248,	R07E/	н в&	M •		
or pa	TIONS: Please art of your r M BY JULY 1,	egular w	ater suppl	y with	reclaim	ed of	· pollu	ted w	/ater.	RETUR	u replace N his form
each	unt of Use - month. If r rn, check the	nonthly a	and annua	al use	are no	ot		ounts ow are		Gailons Acre-feet	(oth
	Jan. Feb.	Mar.	Apr. May	June	July	Aug.	Sept.	/ Oct.	Nov.	Dec.	Total Annual
1988			Y	x	x	_X_	x	Х			
1989.			x	X	χ.	X	x	X	-		
1990			х	x	X.	х	x	X			
		Specify	number of	acres	irrigat				d, per		•
	ose of Use - Irrigation _ ockwatering _	53 Aei									
	Irrigation	75 Aei	irs		·	······································					· .
Sto	Irrigation ockwatering Domestic	75 pai	irs		· · · · · · · · · · · · · · · · · · ·						
Oth Chan previ	Irrigation	75 pai none	ersion - De ed. (New	escribe	any c enlar	hang ged (	es in diversi	your on. da	r proj am, lo	ect si	nce you
Oth Chan previ	Irrigation ockwatering Domestic ter (specify) ter in Metholous statementsion, etc.)	75 pai none d of Dive	ersion - De ed. (New one	escribe pump,	any c enlar	hang ged (	es in liversi	your on da	r proj am, lo	ect si	nce you
Oth Chan previ	Irrigation ockwatering Domestic ter (specify) ter in Metholous statementsion, etc.)	75 par none	ersion - De ed. (New one	escribe pump,	any c enlar	hang ged (	es in diversi	your on da	r proj am, lo	ect si	nce you
Oth Chan previous divers	Irrigation ockwatering Domestic ter (specify) ter in Metholous statementsion, etc.)	75 par 75 par none d of Dive	ersion - Deed. (New	escribe pump,	any c enlar	hangged o	es in diversi	your on da	proj am, lo	ect si	nce you of
Oth Chan previdivers	Irrigation ockwatering Domestic ter (specify) ter (specify) ter in Metholous statements ion, etc.)	75 par 75 par none d of Dive	ersion - Deed. (New	escribe pump, A con aimed	any c enlar enlar	hangged o	es in diversi	your on da	proj am, lo	ect si	nce you of
Oth Chan previous divers	Irrigation ockwatering Domestic ter (specify) ter (specify) ter in Metholous statements ion, etc.)	75 par 75 par none d of Dive	ersion - De ed. (New one	escribe pump, A con aimed	any c enlar enlar	hangged o	es in diversi	your on da	proj am, lo	ect si	nce you of

WR 40-I (2/90)

0235

DATED:

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## THE PLESONICSE ACTIVITY STATE WATER RIGHTS NOW NO

## STATEMENT OF WATER DIVERSION AND USE

This statement should be ty pravitten or legibly written in tak. Name of person diverting water. Deen Witter, Lone Pine Rench Address 45 Montgomery Street SanFrancisco 6 y California B. Name of body of water at point of diversion... Kettenpon Creek Tributary to North Fork Eel River C. Place of diversion No. Ro. 1/4. So. No. 1/4 Section. 9. , Township 18- 8. , Range 17, Ro. , Humb. prominent local landmarks. D. Name of works E. Capacity of diversion works 500 gals. per min. Capacity of storage reservoir ... 5. acre. feet State quantity of water used each month in gallons or acre-feet Apr. May June July Aug. Sept. Oct. 5 a.f. 71 72 : 5 If monthly and annual use are not known, check months in which water was used. State extent of use in units, so acres of each crop irrigated, average number of persons served, number of stock watered, etc... 40. acres... Maximum annual water use in recent years. .. 20 a. f. ... Minimum annual water use in recent years Type of diversion facility: gravity , pump x Method of measurement: weir . flume , electric power meter. Purpose of use (what water is being used for) Irrigation and stock watter. G. General description or location of place of use (use sketch of section grid on reverse side if you desire)... .....Kettenpom Valley and the second s H. Year of first use as nearly as known 1966 L. Name of person filing statement Allan Jamison. Position Ranch mgr. Organization Lone Pine Rench-Address Lone Pine Rench St. Rt. Box 36 Covelo, California I certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Alla Jo

See Instructions on Reverse Side

SWRB 40 (9:46)

7778-013-0 pm Q.A.